## **ABSTRACT**

The present invention is an invention that provides a sliding screen door in which stretching force of a wire is easily adjusted when a screen is in a stretched condition, and expansion of the screen caused by wind or the like can be appropriately suppressed without increasing operation force to be applied to an operating doorframe for the operation to stretch the screen. The sliding screen door is constructed such that wires, 14a through 14d, whose one ends are fixed to a vertical frame member 12a, are drooped in the operating doorframe 13 via a guiding member 25, which is provided in the operating doorframe 13, after being inserted into the screen 11, and a sinker 26 is dangled at tip ends of the wires, 14a through 14d. A spring member 29 is interposed between the sinker 26 and a contacting portion 28 to be a rising uppermost limit of the sinker, and a wire adjusting mechanism 30 for adjusting a length and the stretching force of the wire is installed in the vertical frame member 12a.

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